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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(canceled).

Claim 2 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the each frame openings ~~(24)~~ are opening is open crosswise to the at least one passage opening ~~(32)~~.

Claim 3 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the at least one bush can be arrested in the insertion direction.

Claim 4 (canceled).

Claim 5 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the bushes are provided with lateral catch depressions or catch edges for accommodating catch organs on the side walls that project inward, partially above the side walls.

Claim 6 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the catch organs ~~(42)~~ are embedded at least partially in the bush material.

Claim 7 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the catch organs ~~(42)~~ are configured to be bendably elastic.

Claim 8 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the catch organs ~~(42)~~ ~~consist of~~ comprise a rigid or rigid elastic component embedded in the bush material, ~~preferably~~ made of plastic or metal.

Claim 9 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein a cavity ~~(52)~~ assigned to the catch organ ~~(42)~~ is disposed within the ~~filler~~ elastomeric material, ~~into which the~~ catch organ ~~(42)~~ ~~dips~~ dipping temporarily into said cavity during the engagement process.

Claim 10 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein at least one part of the bushes ~~(30, 31)~~ consists of comprises two bush halves ~~(31', 31'')~~ that face one another on the side of the passage opening ~~(32)~~, and mutually complement one another, ~~preferably configured with mirror symmetry,~~

which have a catch organ ~~(42)~~ or a catch depression on sides facing away from one another, in each instance.

Claim 11 (currently amended): ~~Device~~ The device according to claim 10, wherein the bush halves ~~(31', 31'')~~ are connected with one another, at one ~~join (54)~~, preferably juncture in one piece, in hinge-like manner, and are open on the side ~~(56)~~ that lies opposite the ~~join (54)~~ juncture, forming an edge opening ~~(34)~~.

Claim 12 (currently amended): ~~Device~~ The device according to claim 11, wherein the bush halves ~~(31', 31'')~~ have a film hinge ~~(55)~~ at the ~~closed join (54)~~ juncture.

Claim 13 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein ~~the sides that lie opposite one another~~, the side walls ~~(36)~~ that delimit the frame openings ~~(34)~~ and lie opposite one another are oriented parallel to one another.

Claim 14 (currently amended): ~~Device~~ The device according to claim 13, ~~wherein the~~ further comprising catch depressions ~~(36)~~ or catch projections assigned to the frame openings ~~lie and disposed~~ opposite one another as mirror images on the related side walls ~~(36)~~.

Claim 15 (currently amended): ~~Device~~ The device according to claim ~~1~~ 44, wherein the passage openings ~~(32)~~ of the bushes ~~(30, 31)~~ are disposed outside the center in the insertion direction, forming ~~two~~ first and second wall parts ~~(62, 64)~~ of unequal thickness, said first wall part being thinner than said second wall part.

Claim 16 (currently amended): ~~Device~~ The device according to claim 15, wherein the catch organs ~~(42)~~ of the bushes ~~(30, 31)~~ are asymmetrically disposed on the side of the ~~thicker~~ second wall part ~~(64)~~.

Claim 17 (currently amended): ~~Device~~ The device according to claim 15, wherein two bushes ~~(30, 31)~~ ~~in each instance,~~ are disposed in a respective frame opening ~~(20)~~, in such a manner that they the first wall part of each of said two bushes rest against one another ~~with their thin walled wall parts (62)~~ and the second wall part of each of said two bushes face away from one another ~~with their thick wall parts (64)~~.

Claim 18 (currently amended): ~~Device~~ The device according to claim 17, wherein only one bush ~~(31)~~ can be arrested in each frame opening, in each instance, with the side walls ~~(36)~~ of the frame opening ~~(20)~~.

Claim 19 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the retaining frame ~~(16)~~ can be screwed onto the edge ~~(66)~~ of the hole through the wall.

Claim 20 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the ~~essentially rectangular~~ retaining frame ~~(16)~~ is substantially rectangular and has two first and second closed narrow side edges, a ~~(18) and one closed first broad side edge (20), while the opposite and an open second broad side edge (22) is open opposite to said open first broad side edge.~~

Claim 21 (currently amended): ~~Device~~ The device according to claim 20, wherein the retaining frame ~~(16)~~ is provided with fixation tabs ~~(72)~~ that project towards the side of the hole ~~(10)~~ through the wall, and can be arrested on the edge ~~(66)~~ of the hole through the wall, in the region of its closed narrow side edges ~~(18)~~.

Claim 22 (currently amended): ~~Device~~ The device according to claim 21, wherein the fixation tabs ~~(72)~~ are configured as loose components that can be fixed in place with a positive lock in an adapted pass-through opening ~~(70)~~ in the closed narrow side edges ~~(18)~~ of the retaining frame ~~(16)~~.

Claim 23 (currently amended): ~~Device~~ The device according to claim 21, wherein the fixation tabs ~~(72)~~ have a catch pocket ~~(74)~~ that surrounds the edge ~~(66)~~ of the hole through the wall ~~(12)~~, as well as a catch element ~~(78)~~ that can engage on the retaining frame ~~(16)~~ in the region of the pass-through opening.

Claim 24 (currently amended): ~~Device~~ The device according to claim 21, wherein the fixation tabs ~~(72)~~ have an activation organ ~~(76)~~ that projects beyond the retaining frame ~~(16)~~ on the front, to produce and/or release the catch connection with the edge ~~(66)~~ of the hole through the wall.

Claim 25 (currently amended): ~~Device~~ The device according to claim ~~4~~ 44, wherein the each catch organs have organ has a spring stay ~~(44)~~ that is with a free end and a catch cam molded onto the free end of the spring stay, said spring stay being oriented parallel to the side wall ~~(40)~~ of the bush ~~(30, 31)~~ or the bush halves ~~(31', 31'')~~, which can be bent and bendable into a cavity ~~(52)~~ in the bush elastomeric material, in spring-like manner, and a catch cam (46) that is molded onto the free end of the spring stay.

Claim 26 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the catch organs ~~(42)~~ are embedded in one of the bush halves ~~(31', 31'')~~, in each instance, as components that are separate from one another.

Claim 27 (currently amended): ~~Device~~ The device according to claim ~~±~~ 44, wherein the catch organs ~~(42)~~ are connected with one another by way of a connecting stay ~~(60)~~ that penetrates or surrounds the bush.

Claim 28 (currently amended): ~~Device~~ The device according to claim 25, wherein the catch cams ~~(46)~~ have a run-up incline ~~(48)~~ that faces in the insertion direction, and a catch surface ~~(50)~~ that follows the run-up incline at the back, facing opposite the insertion direction.

Claim 29 (currently amended): ~~Device~~ The device according to claim 25, wherein the catch depressions ~~(38)~~ in the side walls ~~(36)~~ are formed to be complementary to the catch cams ~~(46)~~ of the bushes ~~(31)~~ that form ~~the~~ a closure piece.

Claim 30 (currently amended): ~~Bush~~ A bush for a cable lead-through device ~~(14)~~ having a retaining frame provided with frame openings, ~~which consists of elastomer~~ said bush comprising an

elastomeric material, ~~and is provided with~~ at least one passage opening ~~(32)~~ for a cable, ~~comprising and~~ two catch organs ~~(42)~~ that project beyond the bush surface ~~(40)~~ towards opposite sides, which can engage into catch depressions in the side walls of the frame openings.

Claim 31 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the catch organs ~~(42)~~ are at least partially embedded in the ~~bush~~ elastomeric material.

Claim 32 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the catch organs ~~(42)~~ are configured to be bendably elastic.

Claim 33 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the catch organs ~~(42)~~ ~~consist of~~ comprise a rigid or rigid elastic component embedded in the bush material, preferably made of plastic or metal.

Claim 34 (currently amended): ~~Bush~~ The bush according to claim 30, wherein a cavity ~~(52)~~ is ~~configured~~ formed within the ~~bush~~ elastomeric material, into which ~~the~~ a catch organ ~~(42)~~ can be bent during ~~the~~ engagement process.

Claim 35 (currently amended): ~~Bush~~ The bush according to claim 30, ~~wherein it consists of~~ comprising two bush halves ~~(31, 31')~~ that face one another on the side of the passage opening ~~(32)~~, and mutually complement one another, ~~preferably configured~~ with mirror symmetry, which have a catch organ ~~(42)~~ or a catch depression on sides facing away from one another, in each instance.

Claim 36 (currently amended): ~~Bush~~ The bush according to claim 35, wherein the bush halves ~~(31', 31'')~~ are connected with one another, at ~~one join (54)~~, preferably a first juncture in one piece, in hinge-like manner, and are open on ~~the~~ an opposite join ~~(56)~~ second juncture, forming an edge opening ~~(34)~~ that leads to the passage opening ~~(32)~~.

Claim 37 (currently amended): ~~Bush~~ The bush according to claim 36, wherein the bush halves ~~(31', 31'')~~ have a film hinge ~~(55)~~ at the ~~closed join (54)~~ first juncture.

Claim 38 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the passage opening ~~(32)~~ is disposed outside the center, forming two wall parts ~~(62, 64)~~ of unequal thickness.

Claim 39 (currently amended): ~~Bush~~ The bush according to claim 38, wherein the catch organs ~~(42)~~ are disposed on the side of the thicker wall part ~~(64)~~.

Claim 40 (currently amended): ~~Bush~~ The bush according to claim 30, wherein ~~the each~~ catch organs ~~(42)~~ have organ has a spring stay ~~(44)~~ that is with a free end and a catch cam molded onto the free end of the spring stay, said spring stay being oriented parallel to two opposite side walls, ~~which can be bent and bendable~~ into a cavity ~~(52)~~ in the ~~bush~~ elastomeric material, ~~and a catch cam (46) that is molded onto the free end of the spring stay (44).~~

Claim 41 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the catch organs ~~(42)~~ are embedded in the ~~bush~~ elastomeric material as components that are separate from one another.

Claim 42 (currently amended): ~~Bush~~ The bush according to claim 30, wherein the catch organs ~~(42)~~ are connected with one another by way of a connecting stay ~~(60)~~ that penetrates or surrounds the bush.

Claim 43 (currently amended): ~~Bush~~ The bush according to claim 30, wherein ~~the each catch organ has a~~ catch cam ~~(46)~~ has comprising a run-up incline ~~(48)~~ and a catch surface ~~(50)~~ that follows the run-up incline ~~(48)~~ by way of a catch edge.

Claim 44 (new): A device for covering and sealing a hole provided for leading cables through a wall comprising:

- (a) a retaining frame fastenable to an edge of the hole;
- (b) a plurality of bushes made of an elastomeric material, each bush having a bush surface and at least one part comprising at least one passage opening for a cable; and
- (c) a plurality of frame openings, each frame opening being open on one side for insertion in an insertion direction of a respective one of the bushes;

wherein at least one of the bushes insertable in the respective frame opening is fixable in place in the insertion direction near side walls delimiting the frame opening;

wherein each side wall comprises a catch depression for accommodating catch organs projecting laterally partially above the bush surface.